MULTIPLE DE NOENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

APPLICANT(S)

~		_		-
	ıA	н	М	\sim
.			v	•

	⊢		_						_			$\overline{\mathbf{C}}$
			1	AS F	ILE)	A	FTE	R	A	$\neg \tau$	
	1		H	IND. DEP.				ENDM		2 - AN	— ↓	
		1	 "	1	DE	-	IND.	$+^{D}$	EP.	IND.	DE	P.
		2			7			┼			┥	\dashv
ŀ		3			7	\Box		1			 	\dashv
-		4	 		_/_	_					 	\dashv
-		5			' _	-		↓	_1			J
- t	7			-+	/ -						 	
	8			\dashv	7	-					ļ	4
L	9					1					 -	-
-	_10					\perp					 -	7
\vdash	11				<u> </u>	1						7
-	13				'	╂			_ _]
	14			\dashv		1-						4
	15				T^{-}	1	\dashv		+			-
_	16			\Box					1			1
-	17 18	- -			<u> </u>							1
\vdash	19	+		+,		 			_ _			
	20	\dashv		+-	7				- -			
	21			1,	-	-			1-	-+		
	22			I					1-			
	23 24	-		11	,							
	25	1-		+,	4-1				-			
	26	1-		1-5					╂—			
	7			17			_		1			
2		 		17							 	•
3		╂—		1.7								
3		1-		1					 			
32	2				_			-	ļ			
33		\mathcal{L}		·						-		
34 35		ļ		4,								
36			\dashv	-++	-1-							
37			r		- -		+-			-		
38				7	1		+	-1		- - -		
39	_		\supset	7	工			丁		$\exists \vdash$	\dashv	
40	-1		4	1,	4_			\Box				
42	\dashv		+	, 	┨—			4			_	
43	丁			7	1		┪—	\dashv		1-	\dashv	
44	T		工					+		+-	-1	
45	-		4		4_							·
46 47	+		+					4		 	_	I
48	+		+		1		 	- -		╂	-1	-
49	1		工		1		 	+		 	\dashv	ŀ
50	\bot	, ,	丰					1		上一	ゴ	ŀ
AL DO	J /	4	1	♣ .			1	T		I	7	I.
	1	d	د ہر	_	!		I	-		√ ر		F
UL DE	12	7_	7				7	1_		4		T
ADAS	14	2										Γ
	1	V. 11/04	,								Ei Ei	L.`
,		********	7									

1 1 1 1 1	-		_				- /	_			•				
			AS FILED				T	AFTER SAMENDMENT					AFTER		
ĺ			I	IND. DEP.		1	IND. DEP.				IND. DI				
ŀ	51 52		 						T			-	-	1	
ŀ	53				├-		_		\perp					<u> </u>	
ı	54				-		 		1		4				
	55				 				+-		4		_		
	56				-		_		╁		4				
-	57	\Box							-		+		\dashv		
-	_58	_			·		-		1		╁		+		
-	59	\dashv				\Box					1		7		
-	$\frac{60}{61}$	+									I		\top	_	
	62	+		\dashv									\Box		
	63	+				-1		\dashv			╀				
	64	1		+				\dashv			-		4		
	65	\mathbf{I}									┝		+		
<u> </u>	66	1_						7			-		╁		
-	67	╀									1		+-		
	68 69	╂				- -		\perp					T		
	70	╁		+				-					I		
	71	1	_	+				+					1_		
	72	 		+		1-		+					┼		
	73					1		十		\dashv			╁		
	74									7			1		
	6			-		4_		\mathcal{I}							
7				╂—		┨		1		4					
7				╁─		1-		╀		-					
7	9			1		1-		╁		-	_			\dashv	
80						1		†		+		\dashv		\dashv	
81	<u> </u>			_	=-							\dashv		\dashv	
82 83				 				_		\perp					
84				 	_					1_					
85			\neg		-			-		┨—		4	—.	-4	
86								_		╂─		+			
87								-		1-		+		\dashv	
88			\perp							1		7		\dashv	
<u>89</u>	- -				-4		_							J	
91	-1-		\dashv		-				<u> </u>	<u> </u>		- -		4	
92	_		+		1		\dashv		-	<u> </u>		+			
93			1		7		\dashv			_	_	+-		-1	
94			\perp									†		7	
95	-		4				\perp]	
96 97	+		+		1		1		4			4_		4	
98	┪—		+		- -		+		-			╀		4	
99	1		1-		1-		+		4			┼-		-	
100			\perp		丁		+		+			1		1	
TAL IND	4		Π	+	T		T	1	7			1	ī	1	
AL DEP			_ ◀		-		_ _		ŀ			4	i		
OTAL AMS	1				1				╁		٦			1	
				<i></i>				· ·					2	l	
			Park.	orat Al	rode	NT of (XDACA Fice	GERC				•	·	1	

Best Available Copy